

Daniel Zajac

github.com/DanielZajac [linkedin.com/in/daniel-zajac-8645682bb](https://www.linkedin.com/in/daniel-zajac-8645682bb)

Toronto, Ontario • danzai3269@gmail.com • (416)-878-3269

Technical Skills

Python (PyTorch, NumPy, Pandas, Matplotlib, Seaborn), R (Data Visualization), MS Office (Excel, PowerPoint, Outlook, Word), Postgres, SQL, Machine Learning (Computer Vision), JAX-RS, pgModeler, C++, Linux, HTML, CSS, JavaScript, Git, Jupyter Notebook

Education

MSc. Computer Science (In Progress)

Ontario Tech University

2025 – Present

Oshawa Ontario

- Research Focus: Hyperspectral Image Super-Resolution

BSc. Honours Computer Science

Ontario Tech University

2025

Oshawa Ontario

- Data Science Specialization, Math minor
- **GPA: 4.2/4.3**

Experience & Activities

Data Management Specialist at GreenLearning Canada Foundation

Summer - Fall 2025

- Designed and implemented a scalable Airtable database system
- Collaborated with team members to identify operational needs
- Created actionable dashboards, KPIs, and workflows.
- Built data visualizations and summaries to enhance decision-making

Programming Instructor at Ultimate Coders Markham

Winter - Fall 2024

- Instructed and taught Python, Arduino, Web Development, Scratch, Robotics etc.
- Helped children understand and develop code in a constructive environment.
- Supervised 4–18-year-olds during programming time and robotics time.
- Communicated with parents about learning progress and technical skills.

Senior Computer Counsellor at Camp UofT Scarborough

Summer 2022

- Planned an 8-week computer learning program for campers.
- Led and facilitated various activities such as computers, art, sports, baking etc.
- Cooperated with coworkers to ensure safety and enjoyment of campers.
- Communicated with parents about concerns and feedback on the camp.

Projects & Programs

Undergraduate Thesis – Human Action Prediction

April 2025

Skeleton Based Action Prediction using Knowledge Transfer (ML, GCN, TCN, PyTorch)

- Designed and implemented a deep learning framework for classifying partially observed actions based on an existing action recognition framework for fully observed actions
- Applied knowledge transfer techniques to utilize knowledge of full action features to improve accuracy when predicting partially observed actions
- Trained and evaluated model using N-UCLA's Multiview Action 3D dataset

2nd Place, Ottawa Defense Tech Hackathon – Full-Stack Drone Audio Classifier (ML)

Drone Audio Classifier (PyTorch, CNN, Transformers, HTML, CSS, JS)

Nov 2025

- Collaborated with a team of four to develop two machine learning models for classifying multi-class drone audio data provided by a hackathon sponsor
- Developed an audio processing pipeline using log-Mel spectrograms then programmed a CNN-based and a transformer-based architecture for classification achieving ~95% accuracy on the provided evaluation dataset